```
Title Publish Da Extract1 Keywords Co Author: Co Author Author name
Putative no 3/8/2024 Alzheimer's disease (ACristina Ce cristina.cec Alessandra Bigi, Giulia Fani, Valentina Bessi, Liliana Napolitano, Silvia Bagnoli, Assunta Ingannato, Lorenzo Neri, Roberta Cascella, Paolo Matteini, Sandro Sorbi, Benedetta Nacmias, Cristina Cecchi, Fabrizio Chiti
LRRK2 kinc 3/4/2024 Mutations iic("G2019S", "MLi-2", "(michael.he) Noah Lubben, Julia K. Brynildsen, Connor M. Webb, Howard L. Li, Cheryl E. G. Leyns, Lakshmi Changolkar, Bin Zhang, Emily S. Meymand, Mia O'Reilly, Zach Madaj, Daniella DeWeerd, Matthew J. Fell, Virginia M. Y. Lee, Dani S. Bassett, Michael X. Henderson
Therapeutic 2/27/2024 The aetiolo c("NeurodeTai Yu, Jiarjintai yu@f Yuan-Yuan Ma, Xin Li, Jin-Tai Yu, Yan-Jiang Wang
α-Synucleir 2/21/2024 It is now reac("α-Synuclevangelia Leamdrou, Ioanna Chalatsa, Dimitrios Anagnostou, Christina Machalia, Maria Semitekolou, Vicky Filippa, Manousos Makridakis, Antonia Vlahou, Ema Anastasiadou, Kostas Vekrellis, Evangelia Emmanouilidou
Emerging r 2/20/2024 Brain agingc("Senesce Soo Kwon minsoo100 Chan Rim, Min-Jung You, Minyeop Nahm, Min-Soo Kwon
Microstruct 2/9/2024 Degeneratic ("Locus cc Pei Lin c.p.lin@am Chen-Pei Lin, Irene Frigerio, John G. J. M. Bol, Maud M. A. Bouwman, Alex J. Wesseling, Martin J. Dahl, Annemieke J. M. Rozemuller, Ysbrand D. van der Werf, Petra J. W. Pouwels, Wilma D. J. van de Berg, Laura E. Jonkman
Life and dis 2/6/2024 Little is knoc("COVID-1Bo Chen, Echenhbneu Pei Huang, Yu-Yan Tan, Biao Chen, Hui-Fang Shang, Li-Juan Wang, Xue-Lian Wang, Xue-Lian Wang, Xiao-Guang Lei, Li-Fen Yao, Yang Yu, Zheng Ye, Hai-Bo Chen, Sheng-Di Chen
The interac 1/23/2024 Ageing is a c("Alzheim Weijun Perpengweijun Yuqing Liu, Yejun Tan, Zheyu Zhang, Min Yi, Lemei Zhu, Weijun Peng
The therapi 1/22/2024 Neurodege c("NeurodeRyu Takeclr.takechi@i Arazu Sharif, John Mamo, Virginie Lam, Hani Al-Salami, Armin Mooranian, Gerald F. Watts, Roger Clarnette, Giuseppe Luna, Ryu Takechi
Correction: 1/11/2024 Correction: TranslationYang Gao, gaoyangbe Yang Gao, Yuying Wang, Huiyang Lei, Zhendong Xu, Shihong Li, Haitao Yu, Jiazhao Xie, Zhentao Zhang, Gongping Liu, Yao Zhang, Jie Zheng, Jian-Zhi Wang
Death-assc 1/9/2024 Alzheimer'sc("Death-asByeong Mobmkim@ag Tao Zhang, Byeong Mo Kim, Tae Ho Lee
Increased c 1/8/2024 Microglia-rrc("Cysteiny Ning Zhou jnzhou@us Xiu-Hong Qi, Peng Chen, Yue-Ju Wang, Zhe-Ping Zhou, Xue-Chun Liu, Hui Fang, Chen-Wei Wang, Ji Liu, Rong-Yu Liu, Han-Kui Liu, Zhen-Xin Zhang, Jiang-Ning Zhou
Nanotechn 1/4/2024 Alzheimer'sc("Amphiphilic nanopaıhoda.gebril Hoda M. Gebril, Aravind Aryasomayajula, Mariana Reis Nogueira de Lima, Kathryn E. Uhrich, Prabhas V. Moghe
Blockage o 1/3/2024 Alzheimer'sc("AlzheimerYamei Tanıtangym@m Min Zhang, Zhan Zhang, Honghong Li, Yuting Xia, Mengdan Xing, Chuan Xiao, Wenbao Cai, Lulu Bu, Yi Li, Tae-Eun Park, Yamei Tanıtangym@m Min Zhang, Zhan Zhang, Honghong Li, Yuting Xia, Mengdan Xing, Chuan Xiao, Wenbao Cai, Lulu Bu, Yi Li, Tae-Eun Park, Yamei Tanıtangym@m Min Zhang, Zhan Zhang, Honghong Li, Yuting Xia, Mengdan Xing, Chuan Xiao, Wenbao Cai, Lulu Bu, Yi Li, Tae-Eun Park, Yamei Tanıtangym@m Min Zhang, Zhan Zhang, Honghong Li, Yuting Xia, Mengdan Xing, Chuan Xiao, Wenbao Cai, Lulu Bu, Yi Li, Tae-Eun Park, Yamei Tanıtangym@m Min Zhang, Zhan Zhang, Honghong Li, Yuting Xia, Mengdan Xing, Chuan Xiao, Wenbao Cai, Lulu Bu, Yi Li, Tae-Eun Park, Yamei Tanıtangym@m Min Zhang, Zhan Zhang, Zhan Zhang, 
Parkinson's ######## Parkinson'sc("Gut micr Jifeng Guo guojifeng@ Xuxiang Zhang, Beisha Tang, Jifeng Guo
Supplemen ####### The γ-aminc("Cerebell Xinqiang Xiwoshixinqia Hao-Jie Zhong, Si-Qi Wang, Ruo-Xin Zhang, Yu-Pei Zhuang, Longyan Li, Shuo-Zhao Yi, Ying Li, Lei Wu, Yu Ding, Jumei Zhang, Xinqiang Xie, Xing-Xiang He, Qingping Wu
Novel data- 12/7/2023 TDP-43 prcc("Amyotrophic lateral mcmillac@ Ting Shen, Jacob W. Vogel, Jeffrey Duda, Jeffrey 
Inhibiting ta 12/4/2023 Cognitive dc("Alzheim Dimitrios Kanhaughe1 (Carolyn Tallon, Benjamin J. Bell, Medhinee M. Malvankar, Pragney Deme, Carlos Nogueras-Ortiz, Erden Eren, Ajit G. Thomas, Kristen R. Hollinger, Arindom Pal, Maja Mustapic, Meixiang Huang, Kaleem Coleman, Tawnjerae R. Joe, Rana Rais, Norman J. Haughey, Dimitrios Kapogiannis, Barbara S. Slusher
Neuronal a ####### Deep brain c("ParkinsoZhenguo Liliuzhenguo Wenying Xu, Jie Wang, Xin-Ni Li, Jingxue Liang, Lu Song, Yi Wu, Zhenguo Liu, Bomin Sun, Wei-Guang Li
N6-methyla ####### Synaptic dcc("AlzheimcXiong Wan wangxiong(Xiong Wang, Jiazhao Xie, Lu Tan, Yanjun Lu, Na Shen, Jiaoyuan Li, Hui Hu, Huijun Li, Xiaoguang Li, Liming Cheng
Oligodendre ######## Oligodendre ("Oligoder Luodan Yaıluodanyang Peibin Zou, Chongyun Wu, Timon Cheng-Yi Liu, Rui Duan, Luodan Yang
A novel trai ####### Intraneuronc("AlzheimeYang Gao, gaoyangbe Yang Gao, Yuying Wang, Huiyang Lei, Zhendong Xu, Shihong Li, Haitao Yu, Jiazhao Xie, Zhentao Zhang, Gongping Liu, Yao Zhang, Jie Zheng, Jian-Zhi Wang
Intranasal a 11/9/2023 Alzheimer'sc("Induced Yeri Alice, Ilyerill0114(Hyunkyung Mo, Juryun Kim, Jennifer Yejean Kim, Jang Woon Kim, Heeju Han, Si Hwa Choi, Yeri Alice Rim, Ji Hyeon Ju
NLRP3 infla 11/2/2023 Cognitive irc("Cognitivashengliang ndefy01654 Yi Xu, Yanling Yang, Xi Chen, Danling Jiang, Fei Zhang, Yao Guo, Bin Hu, Guohai Xu, Shengliang Peng, Lidong Wu, Jialing Hu
Metabolic r. ####### Microglia, tlc("Microglialzabela Leri.lepiarz-rat Izabela Lepiarz-Raba, Ismail Gbadamosi, Roberta Florea, Rosa Chiara Paolicelli, Ali Jawaid
Janus kinas ####### Amyotrophic("Janus kinase", "STApeter.richar Peter J. Richardson, Daniel P. Smith, Alex de Giorgio, Xenia Snetkov, Joshua Almond-Thynne, Sara Cronin, Richard J. Mead, Christopher J. McDermott, Pamela J. Shaw
Pathologica 9/20/2023 In order to cc("Amyotro Jiang Li, Pexili33@jnu. Longhong Zhu, Shihua Li, Xiao-Jiang Li, Peng Yin
Patient-deri 9/20/2023 Friedreich ¿c("FriedreicRichard Warichard.wac Saumya Maheshwari, Gabriela Vilema-Enríquez, Richard Wade-Martins
Role of dop 9/18/2023 A pathologic ("Dopamir Zhi Dong, Ezhidong.zhi Zhi Dong Zhou, Ling Xiao Yi, Dennis Qing Wang, Tit Meng Lim, Eng King Tan
Research p 9/11/2023 Neurodege c("Extracell Jigang Warjgwang@ic Zhengzhe Li, Xiaoling Wang, Xiaoxing Wang, Xiaomei Yi, Yin Kwan Wong, Jiyang Wu, Fangfang Xie, Die Hu, Qi Wang, Jigang Wang, Tianyu Zhong
Large-scale 9/4/2023 There is a rc("Atypical Per Svenni per.svennir Wojciech Paslawski, Shervin Khosousi, Ellen Hertz, Ioanna Markaki, Adam Boxer, Per Svenningsson
Early GCas 8/28/2023 Dementia is a serious Jodi Maple jodi.maple (Linn Oftedal, Johannes Lange, Kenn Freddy Pedersen, Aleksander Hagen Erga, Ingvild Dalen, Ole-Bjørn Tysnes, Guido Alves, Jodi Maple-Grødem
α-Synucleir 8/25/2023 The accum c("ParkinsoTao Feng, 'bxbkyjs@siPan Wang, Guoyu Lan, Bin Xu, Zhenwei Yu, Chen Tian, Xia Lei, Wassilios G. Meissner, Tao Feng, Ying Yang, Jing Zhang
The potenti 8/18/2023 With the development Jingye Yandr-yang-sh(Fengfeng Pan, Yan Lu, Qi Huang, Fang Xie, Jingye Yang, Qihao Guo
Multidimen: 7/28/2023 Multiple sysc("Multiple: Hong Jiangjianghong? Linlin Wan, Sudan Zhu, Zhao Chen, Rong Qiu, Beisha Tang, Hong Jiang
Clinical evic 7/26/2023 A wealth of c("AlzheimcRodrigo McRodrigo.McCelso S. G. Catumbela, Vijayasree V. Giridharan, Tatiana Barichello, Rodrigo Morales
Animal moc 7/19/2023 Parkinson's c("Parkinson's diseasemartin.leve: Axelle Dovonou, Cyril Bolduc, Victoria Soto Linan, Charles Gora, Modesto R. Peralta III, Martin Lévesque
Impact of si 7/12/2023 The currentc ("Alzheim Paolo Matten Marzi, Antonio Indaco, Pietro Tiraboschi, Giorgio Giaccone, Paolo Matteini, Fabio Moda
Head-to-he 6/29/2023 Gaining mcc("ATN biorYihui Guan guanyihui@Jiaying Lu, Xiaoxi Ma, Huiwei Zhang, Weiqi Bao, Ping Wu, Ding Ding, Tzu-Chen Yen, Yihui Guan, Chuantao Zuo, Qianhua Zhao, on behalf of the Shanghai Memory Study (SMS)
Brain metal 6/26/2023 Alzheimer'sc("AlzheimeYingkai Qirqinyk_97@ Longfei Xu, Ran Liu, Yingkai Qin, Tianhui Wang
Update on t 6/19/2023 Amyotrophic ("Prostagli Yasuhiro Kikosuge.yas Hiroshi Nango, Komugi Tsuruta, Hiroko Miyagishi, Yuri Aono, Tadashi Saigusa, Yasuhiro Kosuge
Reciprocal 6/13/2023 Lysosomal c("Dopamir Friederike.z Alice Drobny, Fanni Annamária Boros, Denize Balta, Susy Prieto Huarcaya, Deniz Caylioglu, Niyeti Qazi, Julia Vandrey, Yanni Schneider, Jan Philipp Dobert, Caleb Pitcairn, Joseph Robert Mazzulli, Friederike Zunke
Defective ly 6/8/2023 Lysosomal c("Neurode Chih Hung, chihhung.lc Chih Hung Lo, Jialiu Zeng
Cognitive d 5/24/2023 Previous studies have Lize Xiong, mzkxlz@12Ping Yuan, Yong Bi, Yu Luo, Quan Tao, Sugang Gong, Yi Wang, Lize Xiong, Xiaohuan Xia, Jialin C. Zheng
Longitudina 5/22/2023 The isolate c("Rapid eyYu Kyeong yk3181@sr Jung Hwan Shin, Heejung Kim, Yu Kyeong Kim, Eun Jin Yoon, Hyunwoo Nam, Beomseok Jeon, Jee-Young Lee
An open-lal 5/22/2023 The clinical c("Parkinson's disease hegendel@ Katherine E. Olson, Mai M. Abdelmoaty, Krista L. Namminga, Yaman Lu, Helen Obaro, Pamela Santamaria, R. Lee Mosley, Howard E. Gendelman
Perivascula 5/15/2023 Huntington's disease (IAnna Wançannawang(Xiao-Yan Li, Juan-Juan Xie, Jin-Hong Wang, Yu-Feng Bao, Yi Dong, Bin Gao, Ting Shen, Pei-Yu Huang, Hao-Chao Ying, Han Xu, Anna Wang Roe, Hsin-Yi Lai, Zhi-Ying Wu
A phase 1b 5/12/2023 Trial Registration: May 11th, 2018 mhamby@ Kelsie M. LaBarbera, Yvette I. Sheline, Nicholas J. Izzo, Carla M. Yuede, Lora Waybright, Raymond Yurko, Hannah M. Edwards, Woodrow D. Gardiner, Kaj Blennow, Henrik Zetterberg, Anne Börjesson-Hanson, Roger Morgan, Charles S. Davis, Robert J. Guttendorf, Lon S. Schneider, Steven DeKosky, Harry LeVine III, Michael Grundman, Anthony O. Caggiano, John R. Cirrito, Susan M. Catalano, Mary E. Hamby
Correction: 5/12/2023 Correction to: Yan Tan, Dtyy11672@Pei Huang, Lin-Yuan Zhang, Yu-Yan Tan, Sheng-Di Chen
Early life ac 5/12/2023 Neurologicac("Early lifeDedrick Jordedrick.jorc Zhihai Huang, J. Dedrick Jordan, Quanguang Zhang
Correction: 5/10/2023 Correction: Translational Neurode cuenca@u; Xayier Sánchez-Sáez, Isabel Ortuño-Lizarán, Carla Sánchez-Castillo, Pedro Lax, Nicolás Cuenca
Correction: 5/9/2023 Correction: TranslationDaniel Alcoalleo@sant Nuole Zhu, Miguel Santos-Santos, Ignacio Illán-Gala, Victor Montal, Teresa Estellés, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Barroeta, Miren Altuna, Miren A
Microtubule 5/8/2023 The inter-nic("ParkinsoSaurabh SrL.Vora@qu Padmashri Naren, Khan Sabiya Samim, Kamatham Pushpa Tryphena, Lalitkumar K. Vora, Saurabh Srivastava, Shashi Bala Singh, Dharmendra Kumar Khatri
An AARS1 4/28/2023 Adult-onset leukoence<sub>|</sub>Xinghua Lugreen_lxh@Jingying Wu, Taotao Liu, Benyan Zhang, Chang Liu, Xinghua Luan, Li Cao
Redox dysr 4/14/2023 Redox homc("Redox d'Sina Shadf.sina.shadfaSina Shadfar, Sonam Parakh, Md Shafi Jamali, Julie D. Atkin
Starburst a 4/3/2023 The main c c("Parkinson's disease cuenca@u; Xavier Sánchez-Sáez, Isabel Ortuño-Lizarán, Carla Sánchez-Castillo, Pedro Lax, Nicolás Cuenca
Argyrophilic 4/1/2023 Neuropathcc("AmygdalNaoki Nishinishida@m Koji Yoshida, Yukiko Hata, Shojiro Ichimata, Keitaro Okada, Naoki Nishida
Modulating 3/26/2023 In stressful c("Arousal" Jorik Nonnejorik,nonnej Anouk Tosserams, Bastiaan R. Bloem, Kaylena A. Ehgoetz Martens, Rick C. Helmich, Roy P. C. Kessels, James M. Shine, Natasha L. Taylor, Gabriel Wainstein, Simon J. G. Lewis, Jorik Nonnekes
Toward a b 3/20/2023 Synucleinopathies are Gal Bitan gbitan@me Hash Brown Taha, Simon Hornung, Suman Dutta, Leony Fenwick, Otmane Lahgui, Kathryn Howe, Nour Elabed, Irish del Rosario, Darice Y. Wong, Aline Duarte Folle, Daniela Markovic, Jose-Alberto Palma, Un Jung Kang, Roy N. Alcalay, Miriam Sklerov, Horacio Kaufmann, Brent L. Fogel, Jeff M. Bronstein, Beate Ritz, Gal Bitan
Seed ampli 3/16/2023 Nasal swatc("Nasal swHaiyang Lufccluohy@zSuying Duan, Jing Yang, Zheqing Cui, Jiaqi Li, Honglin Zheng, Taiqi Zhao, Yanpeng Yuan, Yutao Liu, Lu Zhao, Yangyang Wang, Haiyang Luo, Yuming Xu
α-Synucleir 3/14/2023 α-Synucleir c("α-synucl Matthias Schmitz, Niccolò Candelise, Sezgi Canaslan, Hermann C. Altmeppen, Jakob Matschke, Markus Glatzel, Neelam Younas, Saima Zafar, Peter Hermann, Inga Zerr
Alleviating 1 3/13/2023 Treatment tc("AlzheimcDon Kulasiidon.kulasiri Sarawoot Somin, Don Kulasiri, Sandhya Samarasinghe
Inflammasc 3/9/2023 Persistent i c("Neuroinf Anna Colellanna.colell(Cristina de Dios, Xenia Abadin, Vicente Roca-Agujetas, Marina Jimenez-Martinez, Albert Morales, Ramon Trullas, Montserrat Mari, Anna Colell
Recent adv 2/27/2023 Physical exc("ExerciseGuan Wanguan8079@Yi Lu, Fa-Qian Bu, Fang Wang, Li Liu, Shuai Zhang, Guan Wang, Xiu-Ying Hu
Circadian d 2/13/2023 Disruptions c("Circadian disruption liuchunfeng Yun Shen, Qian-kun Lv, Wei-ye Xie, Si-yi Gong, Sheng Zhuang, Jun-yi Liu, Cheng-jie Mao, Chun-feng Liu
Employing 2/7/2023 Neurodege c("Exosom Vaibhav Shvaibhav.sh Vaibhav Sharma, Fredrik Nikolajeff, Saroj Kumar
Targeting q 2/6/2023 Alzheimer'sc("Galectin-Yuniesky Ayandtal@u¡Luis Enrique Arroyo-García, Sara Bachiller, Rocío Ruiz, Antonio Boza-Serrano, Antonio Rodríguez-Moreno, Tomas Deierborg, Yuniesky Andrade-Talavera, André Fisahn
Links betwe 1/30/2023 The impact c("COVID-1Yan Tan, Dtyy11672@ Pei Huang, Lin-Yuan Zhang, Yu-Yan Tan, Sheng-Di Chen
Combined 1/26/2023 Alzheimer'sc ("Alzheimer'sc ("Al
Neurofilam: 1/20/2023 Increased rc("NeurofilaIrene Frigerio@a Irene Frigerio@a Irene Frigerio, Max A. Laansma, Chen-Pei Lin, Emma J. M. Rozemuller, Frederik Barkhof, Wilma D. J. van de Berg, Laura E. Jonkman
Correction: 1/11/2023 Correction: TranslationVarda Shosvardasb@t Ankit Verma, Anna Shteinfer-Kuzmine, Nikita Kamenetsky, Srinivas Pittala, Avijit Paul, Edna Nahon Crystal, Alberto Ouro, Vered Chalifa-Caspi, Swaroop Kumar Pandey, Alon Monsonego, Noga Vardi, Shira Knafo, Varda Shoshan-Barmatz
p85S6K su: 1/9/2023 Ribosomal c("Alzheim&Zhuan Che yaoli@shsr Jia-Bing Li, Xiao-Yu Hu, Mu-Wen Chen, Cai-Hong Xiong, Na Zhao, Yan-Hui Ge, Hao Wang, Xiao-Ling Gao, Nan-Jie Xu, Lan-Xue Zhao, Zhi-Hua Yu, Hong-Zhuan Chen, Yu Qiu
Targeting tl ####### Alzheimer'sc("Alzheimevarda Shosvardasb@t Ankit Verma, Anna Shteinfer-Kuzmine, Nikita Kamenetsky, Srinivas Pittala, Avijit Paul, Edna Nahon Crystal, Alberto Ouro, Vered Chalifa-Caspi, Swaroop Kumar Pandey, Alon Monsonego, Noga Vardi, Shira Knafo, Varda Shoshan-Barmatz
Enhanced (######## Aducanumac("Aducanutyunju Kimhj-k89@hai Chanho Kong, Eun-Jeong Yang, Jaewoo Shin, Junwon Park, Si-Hyun Kim, Seong-Wook Park, Won Seok Chang, Chang-Han Lee, Hyunju Kim, Hye-Sun Kim, Jin Woo Chang
TDP-43 dy: ####### Amyotrophic("Amyotro|Thomas Mathomas.dur Sarah Lépine, Maria José Castellanos-Montiel, Thomas Martin Durcan
ImmunoPE ####### Hijacking trc("Immunol Dag Sehlindag.sehlin@Gillian Bonvicini, Stina Syvänen, Ken G. Andersson, Merja Haaparanta-Solin, Francisco López-Picón, Dag Sehlin
Remodeling ######## Amyotrophic("Motor ne Yan Ng syng@imct Winanto Ng, Shi-Yan Ng
Extracellula ####### Extracellulac("ExtracellXiaohuan Xxiaohuan XXiaohuan Xia, Yi Wang, Jialin C. Zheng
Axonal deg 12/7/2022 Axons, crucc("α-Synuclein", "Insulawdj.vandeb Yasmine Y. Fathy, Laura E. Jonkman, John J. Bol, Evelien Timmermans, Allert J. Jonker, Annemieke J. M. Rozemuller, Wilma D. J. van de Berg
Deep brain 12/5/2022 Deep brain c("Alzheim Wei Zhang ttyyzw@16 Yin Jiang, Tian-Shuo Yuan, Ying-Chuan Chen, Peng Guo, Teng-Hong Lian, Yu-Ye Liu, Wei Liu, Yu-Tong Bai, Quan Zhang, Wei Zhang, Jian-Guo Zhang
Dual role of ######## Neurodege c("ExtracellSalvatore Fsalvatore.ft Francesca Natale, Salvatore Fusco, Claudio Grassi
Gut microbi ####### Microbiomec("Gut micr Shengdi Chen, Bing Zhang, Yuanqing Fu, Wen-ting Cao, Zhihong Wanglong Gou, Menglei Shuai, Yujing Huang, Shengdi Chen, Bing Zhang, Yu-ming Chen, Ju-Sheng Zheng Zheng Zheng Zheng Zheng Zheng Zheng, Wanglong Gou, Menglei Shuai, Yujing Huang, Shengdi Chen, Bing Zhang, Yu-ming Chen, Ju-Sheng Zheng 
Deciphering 11/7/2022 Lipids, defire("Amyotro Chien Ling shuochien@Ira Agrawal, Yong Shan Lim, Shi-Yan Ng, Shuo-Chien Ling
Myelin repa ######## This literatuc("Myelin", Lauren Rospricelr@iu. Lauren Rose Hirschfeld, Shannon L. Risacher, Kwangsik Nho, Andrew J. Saykin
Association ####### Amyotrophic("Amyotro Zhonghua Ihuzhonghu Panlin Liao, Yanchun Yuan, Zhen Liu, Xiaorong Hou, Wanzhen Li, Jin Wen, Kexuan Zhang, Bin Jiao, Lu Shen, Hong Jiang, Jifeng Guo, Beisha Tang, Zhuohua Zhang, Zhonghua Hu, Junling Wang
APOE ε4-d ######## The ε4 allelc("AlzheimεJongpil Kimjpkim153@ Hongwon Kim, Siyoung Kim, Byounggook Cho, Jaein Shin, Jongpil Kim
Intestine-de ######## Aberrant acc("Intestine King Tan tan.eng.kin Wei Liu, Kah-Leong Lim, Eng-King Tan
Why do 'OF ####### Continuousc("'OFF' peSilvia Rota, silvia.rota@Silvia Rota, Daniele Urso, Daniel J. van Wamelen, Valentina Leta, Iro Boura, Per Odin, Alberto J. Espay, Peter Jenner, K. Ray Chaudhuri
A review of 9/15/2022 Alzheimer'sc("Imaging Ying Han, hanying@x Lanlan Li, Xianfeng Yu, Can Sheng, Xueyan Jiang, Qi Zhang, Ying Han, Jiehui Jiang
CRISPR/dC 9/15/2022 Aberrant Dlc("AlzheimcJongpil Kirrjk2316@gn Hanseul Park, Jaein Shin, Yunkyung Kim, Takashi Saito, Takaomi C. Saido, Jongpil Kim
The COVIC 9/11/2022 Coronaviru:c("SARS-C Lili Cui cuilili@gdm Feng Chen, Yanting Chen, Yongxiang Wang, Qiongwei Ke, Lili Cui
The emergi 8/23/2022 Furin is an c("Furin", "IZhong Chayzchang@lYi Zhang, Xiaoqin Gao, Xue Bai, Shanshan Yao, Yan-Zhong Chang, Guofen Gao
Correction: 8/12/2022 In the original publicati Gianluigi Zajanluigi Zajanluigi Zajanluigi Zajanluigi Zajanluigi Zalanluigi Zanusti, Mariarosaria Valente, Michele Fiorini, Elena Fontana, Francesco Janes, Claudio Bertolotti, Luca Sacchetto, Stefano Capaldi, Matteo Tagliapietra, Paola Polverino, Valentina Tommasini, Gianluigi Zanusso In the original publicati Gianluigi Gigli, Salvatore Monaco, Paolo Manganotti, Gianluigi Zanusso In the original publicati Gianluigi Capaldi, Matteo Tagliapietra, Paola Polverino, Valentina Portana, Francesco Janes, Claudio Bertolotti, Luca Sacchetto, Stefano Capaldi, Matteo Tagliapietra, Paola Polverino, Valentina Portana, Francesco Janes, Claudio Bertolotti, Luca Sacchetto, Stefano Capaldi, Matteo Tagliapietra, Paola Polverino, Valentina Portana, Francesco Janes, Claudio Bertolotti, Luca Sacchetto, Stefano Capaldi, Matteo Tagliapietra, Paola Polverino, Valentina Portana, Francesco Janes, Claudio Bertolotti, Luca Sacchetto, Stefano Capaldi, Matteo Tagliapietra, Paola Polverino, Valentina Portana, Francesco Janes, Claudio Bertolotti, Luca Sacchetto, Stefano Capaldi, Matteo Tagliapietra, Paola Polverino, Valentina Polve
Olfactory so 7/28/2022 In patients c("Parkinso Gianluigi Zagianluigi Zagianlui
The use of 7/4/2022 Neurologicac("Mitochondria", "Fibrarodrigo.quir Margrethe A. Olesen, Francisca Villavicencio-Tejo, Rodrigo A. Quintanilla
Loss of tau 7/1/2022 Neuronal d'c("α-Synuclein", "Tau", mklee@um Scott C. Vermilyea, Anne Christensen, Joyce Meints, Balvindar Singh, Héctor Martell-Martínez, Md. Razaul Karim, Michael K. Lee
Retraction | 6/29/2022 The Editor-in-Chief has Deqin Gengengdeqin (Haichen Niu, Lingyu Shen, Tongzhou Li, Chao Ren, Sheng Ding, Lei Wang, Zhonghai Zhang, Xiaoyu Liu, Qiang Zhang, Deqin Geng, Xiujuan Wu, Haiying Li
Tauroursod 6/4/2022 Most neuro c("Amyotro Alberto Albalberto alba Kareem Khalaf, Paolo Tornese, Antoniangela Cocco, Alberto Albanese
Defective m 6/3/2022 Accumulati c("Mitopha Yi Li, Xiaocpsylee@16 Kuan Zeng, Xuan Yu, Yacoubou Abdoul Razak Mahaman, Jian-Zhi Wang, Rong Liu, Yi Li, Xiaochuan Wang
Impaired dy 6/2/2022 Axonal degc("Spinal mMehri MoraE_Moradi_I Chunchu Deng, Sebastian Reinhard, Luisa Hennlein, Janna Eilts, Stefan Sachs, Sören Doose, Sibylle Jablonka, Markus Sauer, Mehri Moradi, Michael Sendtner
N-terminall 6/1/2022 The molecuc("Alzheim Jorge Ghis jorge ghiso Agueda Rostagno, Erwin Cabrera, Tammaryn Lashley, Jorge Ghiso
Correction: 5/17/2022 Following publication oFederico Rodriguez-Porcel, Kathryn A. Wyman-Chick, Carla Abdelnour Ruiz, Jon B. Toledo, Daniel Ferreira, Prabitha Urwyler, Rimona S. Weil, Joseph Kane, Andrea Pilotto, Arvid Rongve, Bradley Boeve, John-Paul Taylor, Ian McKeith, Dag Aarsland, Simon J. G. Lewis
A new para 5/9/2022 Neurodege c("Alzheim Neelam Youneelam.you Neelam Younas, Leticia Camila Fernandez Flores, Franziska Hopfner, Günter U. Höglinger, Inga Zerr
Melatonin a 5/9/2022 Intracellulaic ("Alzheim Tae Ho tlee0813@1Dongmei Chen, Guihua Lan, Ruomeng Li, Yingxue Mei, Xindong Shui, Xi Gu, Long Wang, Tao Zhang, Chen-Ling Gan, Yongfang Xia, Li Hu, Yuan Tian, Mi Zhang, Tae Ho Lee
Parvalbumi 5/3/2022 Patient-to-rc("AlzheimeChristopheimorrone.cd Christopher Daniel Morrone, Aaron Yenhsin Lai, Jossana Bishay, Mary Elizabeth Hill, JoAnne McLaurin
Clinical out 5/2/2022 The selectic ("Dementi Federico Rodriguez-Porcel, Kathryn A. Wyman-Chick, Carla Abdelnour Ruiz, Jon B. Toledo, Daniel Ferreira, Prabitha Urwyler, Rimona S. Weil, Joseph Kane, Andrea Pilotto, Arvid Rongve, Bradley Boeve, John-Paul Taylor, Ian McKeith, Dag Aarsland, Simon J. G. Lewis
Stepping up 5/1/2022 There has Ic("FreezingSimon Lew profsimonle Simon Lewis, Stewart Factor, Nir Giladi, Alice Nieuwboer, John Nutt, Mark Hallett
Advances ii 4/21/2022 Alzheimer'sc("Alzheimer's disease Helgi.Schio Timofey O. Klyucherev, Pawel Olszewski, Alena A. Shalimova, Vladimir N. Chubarev, Vadim V. Tarasov, Misty M. Attwood, Stina Syvänen, Helgi B. Schiöth
Analysis of 4/13/2022 Transcriptoc("Deep brain stimulatisalla.kanga Salla M. Kangas, Jaakko Teppo, Maija J. Lahtinen, Anu Suoranta, Bishwa Ghimire, Pirkko Mattila, Johanna Uusimaa, Markku Varjosalo, Jani Katisko, Reetta Hinttala
Genetic hel 4/8/2022 A growing cc("Genetic Huifang Sh hfshang20( Jingxuan Huang, Yangfan Cheng, Chunyu Li, Huifang Shang
α-Synucleir 4/8/2022 Alpha-synuc("ArginylatAnna Kash akashina@ Jun Zhao, Buyan Pan, Marie Fina, Yun Huang, Marie Shimogawa, Kelvin C. Luk, Elizabeth Rhoades, E. James Petersson, Dawei W. Dong, Anna Kashina
Propagatioi 3/21/2022 Many neurcc("Glymphatic", "Propaian.harrisor Douglas M. Lopes, Sophie K. Llewellyn, Ian F. Harrison
Immunothe 3/18/2022 Alzheimer'sc("AlzheimeHao Wang, angela_wai Chenghuan Song, Jiyun Shi, Pingao Zhang, Yongfang Zhang, Jianrong Xu, Lanxue Zhao, Rui Zhang, Hao Wang, Hongzhuan Chen
Impaired gl 3/15/2022 Multiple linec("Magnetic resonancedavid.wrigh Akram Zamani, Adam K. Walker, Ben Rollo, Katie L. Ayers, Raysha Farah, Terence J. O'Brien, David K. Wright
Autologous 3/11/2022 Amyotrophic("Neurodegeneration"iconboy@b Daehwan Kim, Subin Kim, Ashley Sung, Neetika Patel, Nathan Wong, Michael J. Conboy, Irina M. Conboy
Pathophysi 3/8/2022 Parkinson'sc("Synuclein", "Tyrosingoldsteind(Risa Isonaka, Patti Sullivan, David S. Goldstein
Long-term I 3/7/2022 Growing evc("HyperglyYi Li, Wen Ilijiayi@cmu Yi-Qing Lv, Lin Yuan, Yan Sun, Hao-Wen Dou, Ji-Hui Su, Zhi-Pan Hou, Jia-Yi Li, Wen Li
Clinical and 2/28/2022 Wilson's disc("Wilson's Wenming Yyangwm88 Shijie Zhang, Wenming Yang, Xiang Li, Pei Pei, Ting Dong, Yue Yang, Jing Zhang
RNA target 2/25/2022 Nuclear loss and cytop Biao Gao fen-biao.ga Dilara Halim, Fen-Biao Gao
Prodromal | 2/21/2022 The ultimat c("Neuropr Werner Pot Werner. Pot Philipp Mahlknecht, Kathrin Marini, Mario Werkmann, Werner Poewe, Klaus Seppi
LRRK2 mul 2/14/2022 Mutations iic("ParkinsoPhilip Winghwl2002@l Eunice Eun Seo Chang, Philip Wing-Lok Ho, Hui-Fang Liu, Shirley Yin-Yu Pang, Chi-Ting Leung, Yasine Malki, Zoe Yuen-Kiu Choi, David Boyer Ramsden, Shu-Leong Ho
Adenosine 2/10/2022 Accumulatic ("Alpha-synucleinopatrank.cayat Elisabet Jakova, Mohamed Taha Moutaoufik, Jeremy S. Lee, Mohan Babu, Francisco S. Cayabyab
EEG/ERP € 2/9/2022 Although grc("Event-re Hannes Dehdevos@kı Hannes Devos, Kathleen Gustafson, Ke Liao, Pedram Ahmadnezhad, Bradley Estes, Laura E. Martin, Jonathan D. Mahnken, William M. Brooks, Jeffrey M. Burns
Alpha-synu 2/7/2022 Multiple sysc("Alpha-synuclein", "Ngabor.kova Ivan Martinez-Valbuena, Naomi P. Visanji, Ain Kim, Heather H. C. Lau, Raphaella W. L. So, Sohaila Alshimemeri, Andrew Gao, Michael A. Seidman, Maria R. Luquin, Joel C. Watts, Anthony E. Lang, Gabor G. Kovacs
Mechanism 2/7/2022 Tai Chi hasc("ParkinsoPei Huang, hp12585@ Gen Li, Pei Huang, Shi-Shuang Cui, Yu-Yan Tan, Ya-Chao He, Xin Shen, Qin-Ying Jiang, Ping Huang, Gui-Ying He, Bin-Yin Li, Yu-Xin Li, Jin Xu, Zheng Wang, Sheng-Di Chen
LRRK2, GE 1/31/2022 Mutations ic("Parkinso Leong Ho slho@hku.l Shirley Yin-Yu Pang, Rachel Cheuk Nam Lo, Philip Wing-Lok Ho, Hui-Fang Liu, Eunice Eun Seo Chang, Chi-Ting Leung, Yasine Malki, Zoe Yuen-Kiu Choi, Wing Yan Wong, Michelle Hiu-Wai Kung, David Boyer Ramsden, Shu-Leong Ho
Brain-derivi 1/28/2022 Synaptic atc("Brain-de Weihong Sweihong@\Lina Gao, Yun Zhang, Keenan Sterling, Weihong Song
Excitotoxici 1/25/2022 Glutamate c("Mitochondrial calciu ctc4@pitt.e Manish Verma, Britney N. Lizama, Charleen T. Chu
Neddylatior 1/6/2022 The metabcc ("Metabolic syndromemichael.kre Alessandro Dario Confettura, Eleonora Cuboni, Mohamed Rafeet Ammar, Shaobo Jia, Guilherme M. Grochowska, Robert Ahrends, Anna Karpova, Alexander Dityatev, Michael R. Kreutz
Translation 1/2/2022 Another year has flowr Shengdi Chijialinzheng (Jialin C. Zheng, Shengdi Chen
Plasma glia ######## Astrocytes c("Glial fibriDaniel Alcoalleo@sant Nuole Zhu, Miguel Santos-Santos, Ignacio Illán-Gala, Victor Montal, Teresa Estellés, Isabel Barroeta, Miren Altuna, Javier Arranz, Laia Muñoz, Olivia Belbin, Isabel Sala, Maria Belén Sánchez-Saudinós, Andrea Subirana, Laura Videla, Jordi Pegueroles, Rafael Blesa, Jordi Clarimón, Maria Carmona-Iragui, Juan Fortea, Alberto Lleó, Daniel Alcolea
Gram-nega 12/7/2021 Alzheimer'sc("Alzheimer'sc("AlzheimerHyun Duk, hyundyang Hyeon soo Kim, Sujin Kim, Soo Jung Shin, Yong Ho Park, Yunkwon Nam, Chae won Kim, Kang won Lee, Sung-Min Kim, In Duk Jung, Hyun Duk Yang, Yeong-Min Park, Minho Moon
Effects of tr 12/7/2021 Alzheimer'sc("TranscraJae Gwan, jaekim@gisMincheol Park, Gia Minh Hoang, Thien Nguyen, Eunkyung Lee, Hyun Jin Jung, Youngshik Choe, Moon Hwan Lee, Jae Youn Hwang, Jae Gwan Kim, Tae Kim
TLR2 and \( \frac{1}{2} \frac{4}{2} \frac{4}{2} \frac{4}{2} \frac{1}{2} \frac{4}{2} \frac{1}{2} \frac{4}{2} \frac{1}{2} \frac\
New perspe ######## Amyotrophic("CytoskelFrances Thfrances.the Frances Theunissen, Phillip K. West, Samuel Brennan, Bojan Petrović, Kosar Hooshmand, P. Anthony Akkari, Matt Keon, Boris Guennewig
The role of ######## Alzheimer'sc("PatholocZhiying Chechenzhiying Moxin Wu, Manging Zhang, Xiaoping Yin, Kai Chen, Zhijian Hu, Qin Zhou, Xianming Cao, Zhiying Chen, Dan Liu
Extensive fi 11/5/2021 Focused ulic("AlzheimeByoung Seiromel79@c So Hee Park, Kyoungwon Baik, Seun Jeon, Won Seok Chang, Byoung Seok Ye, Jin Woo Chang
Astrocytes 11/2/2021 The dopamc("AstrocyteManuel Roumrdiaz@ull Ingrid Morales, Ricardo Puertas-Avendaño, Alberto Sanchez, Adrian Perez-Barreto, Clara Rodriguez-Sabate, Manuel Rodriguez
A natural hi ######## Currently, there is no eDongshengdsfan2010(Lu Tang, Johannes Dorst, Lu Chen, Xiaolu Liu, Yan Ma, Kornelia Günther, Sebastian Michels, Kathrin Müller, Axel Freischmidt, Jochen H. Weishaupt, Dongsheng Fan, Albert C. Ludolph
Correction ######## Following publication oMay Thandm.aung-htu Dunhui Li, Craig Stewart McIntosh, Frank Louis Mastaglia, Steve Donald Wilton, May Thandar Aung-Htut
Genetic spe ######## Although mc("Autosom Ying Wu zhiyingwu@ Hao-Ling Cheng, Ya-Ru Shao, Yi Dong, Hai-Lin Dong, Lu Yang, Yin Ma, Ying Shen, Zhi-Ying Wu
Astrocyte d ####### Parkinson'sc("ParkinsoJunxia Xie, jxiaxie@pu Changjing Wang, Tongtong Yang, Meiyu Liang, Junxia Xie, Ning Song
Novel multi 9/28/2021 Amyloid-β (c("MultivaleGreta Hultcgreta.hultg\Fadi Rofo, Jos Buijs, Ronny Falk, Ken Honek, Lars Lannfelt, Anna M. Lilja, Nicole G. Metzendorf, Tobias Gustavsson, Dag Sehlin, Linda Söderberg, Greta Hultgvist
Dense core 9/26/2021 New fluid b c("Alzheim Fernando Afaquado@ι Neus Barranco, Virginia Plá, Daniel Alcolea, Irene Sánchez-Domínguez, Reiner Fischer-Colbrie, Isidro Ferrer, Alberto Lleó, Fernando Aquado
Multi-mech: 9/24/2021 Alzheimer'sc("AlzheimeFrancisca Nid8700@altFrancisca Monteiro, Ioannis Sotiropoulos, Óscar Carvalho, Nuno Sousa, Filipe S. Silva
Disruption (9/13/2021 There is incc("Amyotro Huifang Shhfshang20(Wenbin Li, Qianqian Wei, Yanbing Hou, Du Lei, Yuan Ai, Kun Qin, Jing Yang, Graham J. Kemp, Huifang Shang, Qiyong Gong
NMDAR-de 9/8/2021 β Amyloid (c("NMDA reWei Lu luwei@seu Yifei Bao, Xin Yang, Yi Fu, Zhengyan Li, Ru Gong, Wei Lu
Mitochondr 9/1/2021 Advancing c("Aging", "Alzheimer'srswerdlow (Heather M. Wilkins, Russell H. Swerdlow
Predictabili 8/31/2021 The combirc("PolygeniYoung Ho, kumimesy (Jung-Min Pyun, Young Ho Park, Keon-Joo Lee, SangYun Kim, Andrew J. Saykin, Kwangsik Nho, for the Alzheimer's Disease Neuroimaging Initiative
Neurofilam 8/26/2021 Interventior ("NeurofilaSimon Witzsimon.witze Simon Witzsimon.witze Simon Witzsimon.witze Simon Witzel, Felix Frauhammer, Petra Steinacker, David Devos, Pierre-François Pradat, Vincent Meininger, Steffen Halbgebauer, Patrick Oeckl, Joachim Schuster, Simon Anders, Johannes Dorst, Markus Otto, Albert C. Ludolph
Roles of ph 8/13/2021 The epigenc("Physical Jie Xu xunanjie@ Miao Xu, JiaYi Zhu, Xian-Dong Liu, Ming-Ying Luo, Nan-Jie Xu
A perspecti 8/10/2021 Amyotrophic("Amyotro Weidong Lewdle@sibs Xiaojiao Xu, Dingding Shen, Yining Gao, Qinming Zhou, You Ni, Huanyu Meng, Hongqin Shi, Weidong Le, Shengdi Chen, Sheng Chen
The Gold C 8/9/2021 The aim of c("Amyotro Living Cui pumchcuily Dongchao Shen, Xunzhe Yang, Yanying Wang, Di He, Xiaohan Sun, Zhengyi Cai, Jinyue Li, Mingsheng Liu, Liying Cui
Optimizatio 8/9/2021 Alzheimer'sc("CerebralYin Wang, 20080038 Feng-Chen Bi, Xin-He Yang, Xiao-Yu Cheng, Wen-Bin Deng, Xiao-Li Guo, Hui Yang, Yin Wang, Juan Li, Yao Yao
Multivariabl 7/29/2021 The levodopa-induced Fang Shan hfshang20(Yong-Ping Chen, Ru-Wei Ou, Xiao-Jing Gu, Ling-Yu Zhang, Bei Cao, Yan-Bing Hou, Kun-Cheng Liu, Jun-Yu Lin, Qian-Qian Wei, Bi Zhao, Ying Wu, Hui-Fang Shang
Several mil 7/28/2021 Blood-basec("ParkinsoBolin Chen blchen@nw Shulei He, Lu Huang, Ci Shao, Tiejian Nie, Li Xia, Bozhou Cui, Fangfang Lu, Lin Zhu, Bolin Chen, Qian Yang
Language t 7/16/2021 Primary prcc("AgrammMaria Cote|mcotelli@fɛllaria Pagnoni, Elena Gobbi, Enrico Premi, Barbara Borroni, Giuliano Binetti, Maria Cotelli, Rosa Manenti
Inhibition of 6/29/2021 Histone H3 lysine 9 di-Sreedhararphssks@nւ Javan Lee Tze Han, Karen Ka Lam Pang, Sheila Rui Xia Ang, Mahima Sharma, Sreedharan Sajikumar
The effects 6/29/2021 Gait proble c("TranscraHamzeh Bahamzehbal Fateme Pol, Mohammad Ali Salehinejad, Hamzeh Baharlouei, Michael A. Nitsche
Metabolic c 6/23/2021 Energy metabolism ha:Fahad Sult:fahad.sulta Bruno Lima Giacobbo, Tomás Mediavilla, Daniel J. Marcellino, Fahad Sultan
Differential 6/21/2021 Accumulatiκ("α-SynuclYi Li lijiayi@cmu Di Liu, Jian-Jun Guo, Ji-Hui Su, Alexander Svanbergsson, Lin Yuan, Caroline Haikal, Wen Li, Gunnar Gouras, Jia-Yi Li
Parkinson's 6/15/2021 Mitochondr c("VPS35", "PINK1", "Fd.s.verbeek Kai Yu Ma, Michiel R. Fokkens, Fulvio Reggiori, Muriel Mari, Dineke S. Verbeek
Association 6/8/2021 The aggrego("Alzheim@Mari Aksnemari.aksne@Mari Aksnes, Hans Christian D. Aass, Ann Tiiman, Trine Holt Edwin, Lars Terenius, Nenad Bogdanović, Vladana Vukojević, Anne-Brita Knapskog
Disruption 6 5/31/2021 Increased cc("rAAV2", Francesco francesco.r David Bayer, Stefano Antonucci, Hans-Peter Müller, Rami Saad, Luc Dupuis, Volker Rasche, Tobias M. Böckers, Albert C. Ludolph, Jan Kassubek, Francesco Roselli
Neurodege 5/20/2021 Precursor rc("NeurodeMay Thandm.aung-htu Dunhui Li, Craig Stewart McIntosh, Frank Louis Mastaglia, Steve Donald Wilton, May Thandar Aung-Htut
COVID-19 · 4/30/2021 Alzheimer'sc("COVID-1Xiaohuan xxiaohuan xXiaohuan Xia, Yi Wang, Jialin Zheng
Effectivene 4/29/2021 Animal mocc("ParkinsoLin Bai, Chibailin49@1 Keya Li, Xinyue Li, Guiying Shi, Xuepei Lei, Yiying Huang, Lin Bai, Chuan Qin
Acrolein sci 4/28/2021 The mechac("OxidativiZhengli Chichzhli75@1Lianggin Shi, Yazhou Lin, Yucheng Jiao, Seth A. Herr, Jonathan Tang, Edmond Rogers, Zhengli Chen, Riyi Shi
Pharmacok 3/31/2021 Currently, tlc("AlzheimeZhuan Che yaoli@shsr Ju Wang, Hui-Jie Hu, Zi-Kai Liu, Jing-Jing Liu, Shan-Shan Wang, Qing Cheng, Hong-Zhuan Chen, Mingke Song
Association 3/31/2021 The develoc("Neurops Serge Gautserge.gautt Kok Pin Ng, Hui Chiew, Pedro Rosa-Neto, Nagaendran Kandiah, Zahinoor Ismail, Serge Gauthier
Ultrasensiti 3/12/2021 A lack of ccc("Tau", "PlTao Li, Perlitaohx@sc Xulong Ding, Shuting Zhang, Lijun Jiang, Lu Wang, Tao Li, Peng Lei
An old wea 3/8/2021 PIWI-interac("piRNA", Garry Wong Garry GWor Xiaobing Huang, Garry Wong
Ecto-GPR3 2/26/2021 α-Synucleir c("GPR37", Francisco (fciruela@ul Xavier Morató, Paula Garcia-Esparcia, Josep Argerich, Franc Llorens, Inga Zerr, Wojciech Paslawski, Eva Borràs, Eduard Sabidó, Ulla E. Petäjä-Repo, Víctor Fernández-Dueñas, Isidro Ferrer, Per Svenningsson, Francisco Ciruela
Recommen 2/16/2021 Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac("Paroxysmac(
Advances ii 2/1/2021 As the mosc("AlzheimeMeixiao Shsmx77@so Ying Zhang, Yanjiang Wang, Ce Shi, Meixiao Shen, Fan Lu
Multitasking 1/20/2021 The familialc ("Mitochor Joanna Szcj. szczepang Iryna Kamienieva, Jerzy Duszyński, Joanna Szczepanowska
Cross-talks 1/15/2021 Current thec("ParkinsoTapan Beh tapanbehl3 Tapan Behl, Gagandeep Kaur, Ovidiu Fratila, Camelia Buhas, Claudia Teodora Judea-Pusta, Nicoleta Negrut, Cristiana Bustea, Simona Bungau
Aberrations 1/8/2021 Accumulatic ("Amyotro Huifang Sh hfshang 20 (Yangfan Cheng, Yongping Chen, Huifang Shang
Cerebral sp. 1/4/2021 Alzheimer's disease (ATakashi Kakasaita@kcMakiko Shinomoto, Takashi Kasai, Harutsugu Tatebe, Fukiko Kitani-Morii, Takuma Ohmichi, Yuzo Fujino, David Allsop, Toshiki Mizuno, Takahiko Tokuda
Neuropsycl 1/4/2021 Neuropsyclc("Neurops Serge Gautserge.gautt Kok Pin Ng, Tharick A. Pascoal, Sulantha Mathotaarachchi, Yiong Huak Chan, Lai Jiang, Joseph Therriault, Andrea L. Benedet, Monica Shin, Nagaendran Kandiah, Celia M. T. Greenwood, Pedro Rosa-Neto, Serge Gauthier, Dominantly Inherited Alzheimer Network
Targeting n 12/7/2020 Deficits in sc("Alzheim Jun Liu, Le jly0520@h Ti-Fei Yuan, Wei-Guang Li, Chencheng Zhang, Hongjiang Wei, Suya Sun, Nan-Jie Xu, Jun Liu, Tian-Le Xu
Parkinson's 12/1/2020 Parkinson'sc("α-Synuclein", "Pre-f\bfalken@u\Elisabeth Dinter, Theodora Saridaki, Leonie Diederichs, Heinz Reichmann, Björn H. Falkenburger
Neuroinflan ####### Neuroinflanc("Neuroinf Ho Koh ksh213@haHyuk Sung Kwon, Seong-Ho Koh
Cerebrospii ####### Accumulatiic("AlzheimeLan Tan, Tadr.tanlan@ Jie-Qiong Li, Yan-Lin Bi, Xue-Ning Shen, Hui-Fu Wang, Wei Xu, Chen-Chen Tan, Qiang Dong, Yan-Jiang Wang, Lan Tan, Jin-Tai Yu, Alzheimer's Disease Neuroimaging Initiative
Maintaining ####### Mitochondr c("TDP-43" Sen Yan, Z231 yansen Chunhui Huang, Sen Yan, Zaijun Zhang
Precision m ####### Parkinson'sc("Parkinson's diseasechristian.lin Christian U. von Linstow, Ziv Gan-Or, Patrik Brundin
Targeting α 9/24/2020 Misfolded cc("α-SynuclNadia Stefandia.stefa Miguel Lemos, Serena Venezia, Violetta Refolo, Antonio Heras-Garvin, Sabine Schmidhuber, Armin Giese, Andrei Leonov, Sergey Ryazanov, Christian Griesinger, Gergana Galabova, Guenther Staffler, Gregor Karl Wenning, Nadia Stefanova
SPECT ima 9/21/2020 Alzheimer'sc("AlzheimeDag Sehlindag.sehlin(Tobias Gustavsson, Stina Syvänen, Paul O'Callaghan, Dag Sehlin
Integrated I 9/21/2020 There is anc ("Alzheim Petroula Prichard.j.do Jin Xu, Giulia Bankov, Min Kim, Asger Wretlind, Jodie Lord, Rebecca Green, Angela Hodges, Abdul Hye, Dag Aarsland, Latha Velayudhan, Richard J. B. Dobson, Petroula Proitsi, Cristina Legido-Quigley, on behalf of the AddNeuroMed Consortium
Exploring the 9/21/2020 Circular RNc("Circular Yuan Zhan Yuan Zhan Yuan Zhang Yuan Zhang Yuan Zhang Zhao, Ying Liu, Man Wang, Wanpeng Yu, Lei Zhang
The relatior 9/1/2020 In recent yec("ParkinsoChunyu Wawangchuny Lingling Lv, Xuling Tan, Xinke Peng, Rongrong Bai, Qile Xiao, Ting Zou, Jieqiong Tan, Hainan Zhang, Chunyu Wang
Does wild-t 8/19/2020 Amyotrophic("Amyotro Yoshiaki Fıfurukawa@Yoshiaki Furukawa, Eiichi Tokuda
GCH1 varia 8/4/2020 Common ac ("Parkinson's disease bstang 739 Hong, Xun Zhou, Yang, Ya-cen Hu, Ya-se Chen, Juan Du, Li-fang Lei, Hai-nan Zhang, Xin-xiang Yan, Lu Shen, Hong Jiang, Xin-yiang Yang, Ii-qiong Tan, Jin-chen Li, Bei-sha Tang, Ji-feng Guo
Inflammatic 8/3/2020 Diseases a c("Neuron", Dianne Lantdl@temple Kalimuthusamy Natarajaseenivasan, Santhanam Shanmughapriya, Prema Velusamy, Matthew Sayre, Alvaro Garcia, Nestor Mas Gomez, Dianne Langford
Increased r 8/3/2020 Progressiorc("Alzheim Jun Liu, Yujly0520@h Aonan Zhao, Yuanyuan Li, Yi Yan, Yinghui Qiu, Binyin Li, Wei Xu, Ying Wang, Jun Liu, Yulei Deng
Early morni 7/6/2020 Early mornic("Parkinso Piu Chan pbchan@h Chao Han, Wei Mao, Jing An, Lifei Jiao, Piu Chan, on behalf of the China Early Morning Off (EMO) Study Group
Nucleo-cyt 7/3/2020 In the ongoc("Aging", "Alessio Di Alessio.difc Giacomo Bitetto, Alessio Di Fonzo
Potential us 7/2/2020 Parkinson'sc("Parkinso Qi Yang ericyng@1(Ning-Ning Che, Hong-Qi Yang
Downregul: 7/1/2020 MicroRNAsc("miRNAs' Joon Sung jjsaint@snt Ki Yoon Kim, Yu Ri Kim, Kyung Won Choi, Mijung Lee, Wooseok Im, Je-Young Shin, Jin Young Kim, Yoon Ho Hong, Manho Kim, Jong-Il Kim, Jung-Joon Sung
Altered leve 6/23/2020 The clinical c ("Frontote Caroline Greatoline Greatoli
Upregulatic 6/18/2020 In Alzheimec("Alzheimec("AlzheimeJianqing Dijqding18@ Ruinan Shen, Xiaobei Zhao, Lu He, Yongbo Ding, Wei Xu, Suzhen Lin, Savannah Fang, Wanlin Yang, Kijung Sung, Brian Spencer, Robert A. Rissman, Ming Lei, Jianqing Ding, Chengbiao Wu
Correction: 6/12/2020 Correction to: Translational Neuro ws277814(William R. Swindell, Krzysztof Bojanowski, Mark S. Kindy, Raymond M. W. Chau, Dorothy Ko
The human 6/3/2020 Alzheimer'sc("α-SynuclAlino Martir Alino.Martir Isabel Ubeda-Bañon, Daniel Saiz-Sanchez, Alicia Flores-Cuadrado, Ernesto Rioja-Corroto, Melania Gonzalez-Lopez, Alicia Mohedano-Moriano, Alberto Rabano, Alino Martinez-Marcos
Mitochondr 6/1/2020 Mitochondr c("Mitochor Quanguan çqzhang@a Luodan Yang, Hannah Youngblood, Chongyun Wu, Quanguang Zhang
The compe 5/27/2020 Subjective c("Subjectiv Feng Bai baifeng@nj Haifeng Chen, Xiaoning Sheng, Caimei Luo, Ruomeng Qin, Qing Ye, Hui Zhao, Yun Xu, Feng Bai, for the Alzheimer's Disease Neuroimaging Initiative
Transplant: 5/27/2020 Alzheimer'sc("AlzheimeChuan Qin qinchuan@Chuan Qin, Yalan Lu, Kewei Wang, Lin Bai, Guiying Shi, Yiying Huang, Yongning Li
Paroxetine 5/12/2020 Neuropsyclc("Alzheim

Edit Xu, Suyxunanjie

Peng-Hui Ai, Si Chen, Xian-Dong Liu, Xiao-Na Zhu, Yuan-Bo Pan, Dong-Fu Feng, Shengdi Chen, Nan-Jie Xu, Suya Sun
The emergi 5/11/2020 Lysosomesc("Vacuolai Zixu Mao zmao@emi Qiaoyun Song, Bo Meng, Haidong Xu, Zixu Mao
Peripheral 5/7/2020 Alzheimer'sc("AlzheimeJiang Wangyanjiang_w Yuan Cheng, Ding-Yuan Tian, Yan-Jiang Wang
CSF total a 5/6/2020 Asymptomac ("Parkinson's disease oelagnaf@ Nour K. Majbour, Jan O. Aasly, Eldbjørg Hustad, Mercy A. Thomas, Nishant N. Vaikath, Naser Elkum, Wilma D. J. van de Berg, Takahiko Tokuda, Brit Mollenhauer, Henk W. Berendse, Omar M. A. El-Agnaf
Correction † 4/28/2020 Correction to: Transl Neurodegenepsoares.sil Heinz Reichmann, Andrew Lees, José-Francisco Rocha, Diogo Magalhães, Patrício Soares-da-Silva, the OPTIPARK investigators
Human iPS 4/24/2020 Parkinson'sc("ParkinsoFeng Liu, Bliuchunfeng Xiao-Yu Cheng, Sangita Biswas, Juan Li, Cheng-Jie Mao, Olga Chechneva, Jing Chen, Kai Li, Jiao Li, Jin-Ru Zhang, Chun-Feng Liu, Wen-Bin Deng
Freezing of 4/15/2020 Freezing ofc("FreezingYuyan Tan, yuyantan0C Chao Gao, Jun Liu, Yuyan Tan, Shengdi Chen
A different 4/3/2020 The identific ("Mitochor Bruno Mansandra.anjc Sandra I. Anjo, Patrícia Valério dos Santos, Luiza Rosado, Graça Baltazar, Inês Baldeiras, Diana Pires, Andreia Gomes, Cristina Januário, Miguel Castelo-Branco, Mário Grãos, Bruno Manadas
Current unc 4/3/2020 The homeoc("Metal ior Zhi Wang wangjz@m Lu Wang, Ya-Ling Yin, Xin-Zi Liu, Peng Shen, Yan-Ge Zheng, Xin-Rui Lan, Cheng-Biao Lu, Jian-Zhi Wang
Effectivene 3/4/2020 The efficac c ("Levodopa", "Motor fipsoares.sil Heinz Reichmann, Andrew Lees, José-Francisco Rocha, Diogo Magalhães, Patrício Soares-da-Silva, the OPTIPARK investigators
Race modif 2/19/2020 Older Africac("Alzheimer's disease William.hu (Maria B. Misiura, J. Christina Howell, Junjie Wu, Deqiang Qiu, Monica W. Parker, Jessica A. Turner, William T. Hu
Insights intc 2/17/2020 Multiple sysc("Multiple :Seiji Kaji, Rseijik@kuh|Seiji Kaji, Takakuni Maki, Tomoyuki Ishimoto, Hodaka Yamakado, Ryosuke Takahashi
Reprogram 2/8/2020 The direct rc("ReprograJialin Zhenjzheng@un Xiaohuan Xia, Chunhong Li, Yi Wang, Xiaobei Deng, Yizhao Ma, Lu Ding, Jialin Zheng
Effect of the 1/17/2020 α-Synucleir c("RT-QulCMatthias Seschmitz2@ Niccolo Candelise, Matthias Schmitz, Katrin Thüne, Maria Cramm, Alberto Rabano, Saima Zafar, Erik Stoops, Hugo Vanderstichele, Anna Villar-Pique, Franc Llorens, Inga Zerr
Deep brain 1/13/2020 Tourette syc("Tourette Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bomin Sunokun@neu Wenying Xu, Chencheng Zhang, Wissam Deeb, Bhavana Patel, Yiwen Wu, Valerie Voon, Michael S. Okun, Bhavana Patel, Wissam Deeb, Bh
Replacing v 1/7/2020 Stem cells c("Parkinso Yan Ng syng@imct Yong Fan, Winanto, Shi-Yan Ng
δ-secretasε 1/6/2020 Mammaliar c("AEP", "AZhentao Zhzhentao10² Zhentao Zhang, Ye Tian, Keqiang Ye
Correction 1/3/2020 Correction to: Transl Neurodegenemiguel.dha Jeroen Van Schependom, Kaat Guldolf, Marie Béatrice D'hooghe, Guy Nagels, Miguel D'haeseleer
Microbiome ####### Parkinson'sc("Parkinso Yi Li lijiayi@cmu Caroline Haikal, Qian-Qian Chen, Jia-Yi Li
Detecting n 12/9/2019 Multiple scl c("Brain atrophy", "macmiquel.dha Jeroen Van Schependom, Kaat Guldolf, Marie Béatrice D'hooghe, Guy Nagels, Miguel D'haeseleer
Targeting y 12/5/2019 We recently ("Extracellular vesicle checler@ip Inger Lauritzen, Anaïs Bécot, Alexandre Bourgeois, Raphaëlle Pardossi-Piquard, Maria-Grazia Biferi, Martine Barkats, Fréderic Checler
Clinicopath 12/2/2019 CSF1R-relcc("Heredita Dong Tang thd10495@ Wo-Tu Tian, Fei-Xia Zhan, Qing Liu, Xiao-Jun Huang, Jing-Wen Jiang, Shi-Hua Liu, Ze-Yu Zhu, Hai-Yan Zhong, Shi-Hua Liu, Ze-Yu Zhu, Hai-Yan Zhong, Shi-Hua Liu, Xiao-Jun Huang, Jing-Wen Jiang, Shi-Hua Liu, Ziao-Jun Huang, Jing-Wen Jiang, Shi-Hua Liu, Ze-Yu Zhu, Hai-Yan Zhong, Shi-Hua Liu, Ziao-Jun Huang, Jing-Wen Jiang, Shi-Hua Liu, Ziao-Jun Huang, Jiao-Jun Huang
Oscillation- ######## Different osc("ParkinsoXiaojun Xuxxjmailbox(Xiaojun Guan, Tao Guo, Qiaoling Zeng, Jiaqiu Wang, Cheng Zhou, Chunlei Liu, Hongjiang Wei, Yuyao Zhang, Min Xuan, Quanquan Gu, Xiaojun Xu, Peiyu Huang, Jiali Pu, Baorong Zhang, Min-Ming Zhang
Lower seru 11/4/2019 Previous stc("Aging", "Alzheimer'sjlcanlor@urMarta Manzano-Crespo, Mercedes Atienza, Jose L. Cantero
Transplant: ####### We investicc("Amyloid Alexandra 'A.Stolzing@Luís Costa-Marques, Katrin Arnold, Marie-Christine Pardon, Christiane Leovsky, Samantha Swarbrick, Claire Fabian, Alexandra Stolzing
Exploratory 10/4/2019 Because of c("Neurode Katrin Beyefeborras@i Ana Gámez-Valero, Jaume Campdelacreu, Dolores Vilas, Lourdes Ispierto, Ramón Reñé, Ramiro Álvarez, M. Pilar Armengol, Francesc E. Borràs, Katrin Beyer
Bee venom 10/2/2019 Neuroinflanc("Bee venous Tae jinthong@c Hyeon Joo Ham, Sang-Bae Han, Jaesuk Yun, In Jun Yeo, Young Wan Ham, Se Hyun Kim, Pil-Hoon Park, Dong-Young Choi, Jin Tae Hong
A longitudir 10/1/2019 A great bocc("Retinal fiMojtaba GcMojtaba.go Dana Georgevsky, Stephanie Retsas, Newsha Raoufi, Olga Shimoni, S. Mojtaba Golzan
Xenograftin 9/5/2019 Spinocerebc("UmbilicaWen Soonçdoc3379b@Pei-Jiun Tsai, Chang-Ching Yeh, Wan-Jhen Huang, Tsui-Ling Ko, Pei-Yu Huang, Tien-Hua Chen, Sanford P. C. Hsu, Bing-Wen Soong, Yu-Show Fu
Beyond the 9/4/2019 The fundanc("Amyloid-β", "Alpha-sgabor.kova Naomi P. Visanji, Anthony E. Lang, Gabor G. Kovacs
Longitudina 8/30/2019 In vivo diffuc ("Diffusion tensor ima hans-peter. Hans-Peter Müller, David Brenner, Francesco Roselli, Diana Wiesner, Alireza Abaei, Martin Gorges, Karin M. Danzer, Albert C. Ludolph, William Tsao, Philip C. Wong, Volker Rasche, Jochen H. Weishaupt, Jan Kassubek
Kallikrein-re 8/27/2019 Alterations c("AlzheimeOliver Goldoliver.goldh Oliver Goldoliver.goldh Oliver Goldoliver.goldh Oliver Goldoliver.goldh Oliver Goldoliver.goldh Oliver Goldoliver.goldh Oliver Goldoliver.goldh Oliver.goldh Oliver.gold
The interpla 8/16/2019 Parkinson'sc("Parkinso Leong Ho slho@hku.l Shirley Yin-Yu Pang, Philip Wing-Lok Ho, Hui-Fang Liu, Chi-Ting Leung, Lingfei Li, Eunice Eun Seo Chang, David Boyer Ramsden, Shu-Leong Ho
Efficient RT 8/8/2019 Parkinson'sc("RT-QuICFabio Modafabio.moda Chiara Maria Giulia De Luca, Antonio Emanuele Elia, Sara Maria Portaleone, Federico Angelo Cazzaniga, Martina Rossi, Edoardo Bistaffa, Elena De Cecco, Joanna Narkiewicz, Giulia Salzano, Olga Carletta, Luigi Romito, Grazia Devigili, Paola Soliveri, Pietro Tiraboschi, Giuseppe Legname, Fabrizio Tagliavini, Roberto Eleopra, Giorgio Giaccone, Fabio Moda
Parkinson's 7/31/2019 The numbec("ParkinsoQin Xiao, Jxq10537@iGen Li, Jianfang Ma, Shishuang Cui, Yixi He, Qin Xiao, Jun Liu, Shengdi Chen
Alzheimer's 7/12/2019 Since the dc("AlzheimeChristian Tachristian.tacSherida de Leeuw, Christian Tackenberg
How to spo 7/10/2019 For parkinsc/"ParkinscRoongroi Brbh@chulaiOnanong Phokaewyarangkul, Roongroi Bhidayasiri
Clinical feat 6/26/2019 Although mc("Heredita Qing Tao, \qingqingtac Qiao Wei, Hai-Lin Dong, Li-Ying Pan, Cong-Xin Chen, Yang-Tian Yan, Rou-Min Wang, Hong-Fu Li, Zhi-Jun Liu, Qing-Qing Tao, Zhi-Ying Wu
Dihydromyr 6/15/2019 Progressivec("chaperor Yi Li lijiayi@cmu Jia-Zhen Wu, Mustafa Ardah, Caroline Haikal, Alexander Svanbergsson, Meike Diepenbroek, Nishant N. Vaikath, Wen Li, Zhan-You Wang, Tiago F. Outeiro, Omar M. El-Agnaf, Jia-Yi Li
Current pro 6/14/2019 Mitochondr c("Mitochor Linyi Chen Ichen@life. Chu-Yuan Chang, Min-Zong Liang, Linyi Chen
NF-κB/c-Rε 5/21/2019 Parkinson'sc("ParkinsoArianna Be arianna.bel Edoardo Parrella, Arianna Bellucci, Vanessa Porrini, Marina Benarese, Annamaria Lanzillotta, Gaia Faustini, Francesca Longhena, Giulia Abate, Daniela Uberti, Marina Pizzi
Erythrocytic 5/15/2019 Erythrocytec("ParkinsoTao Feng, bxbkyjs@siChen Tian, Genliang Liu, Liyan Gao, David Soltys, Catherine Pan, Tessandra Stewart, Min Shi, Zhiying Xie, Na Liu, Tao Feng, Jing Zhang
DNA repair 5/9/2019 Mutations iic("DNA repAlejandro Lalejandro.le Luis Bermúdez-Guzmán, Alejandro Leal
Cognitive d 4/3/2019 Few studie:c("Apolipop Xia Li xiaoshifu@ Qi Qiu, Xiang Lin, Lin Sun, Min-jie Zhu, Tao Wang, Jing-hua Wang, Guan-jun Li, Shi-fu Xiao, Xia Li
No associa 4/3/2019 IgG-class ac("NMDA antibody", "Ng. kuhlenba Frank Leypoldt, Daniela Berg, Andre Frank Leypoldt, Daniela Berg, Claudia Trenkwalder, Hans-Ulrich Willner, Dagmar Steppat, Joanna Miller, Dagmar Steppat, Joanna Miller, Nele Schmidt, Willrich Willrich Willner, Claudia Trenkwalder, Hans-Ulrich Willrich Willner, Claudia Trenkwalder, Hans-Ulrich Willrich Willrich Willner, Dagmar Steppat, Joanna Miller, Willrich Willric
Loss of CR 4/2/2019 Amyotrophic("ALS", "C Zilong Qiu zqiu@ion.a Cheng Cheng, Kan Yang, Xinwei Wu, Yuefang Zhang, Shifang Shan, Aaron Gitler, Anirvan Ghosh, Zilong Qiu
Correction † 3/19/2019 Correction to: Transl Neurodegenedsfan2010(Lu Tang, Yan Ma, Xiao-lu Liu, Lu Chen, Dong-sheng Fan
Oral admini 3/8/2019 The admini c("Cannabi Ismael Galvigr@quim.u José Aguareles, Juan Paraíso-Luna, Belén Palomares, Raquel Bajo-Grañeras, Carmen Navarrete, Andrea Ruiz-Calvo, Daniel García-Rincón, Elena García-Taboada, Manuel Guzmán, Eduardo Muñoz, Ismael Galve-Roperh
Enriched ge 3/5/2019 Building brac ("AlzheimeYing Yang, yingyang@ Enjie Liu, Qiuzhi Zhou, Ao-Ji Xie, Mengzhu Li, Shujuan Zhang, Hezhou Huang, Zhenyu Liuyang, Yali Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Qun Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Qun Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Qun Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Qun Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Qun Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Qun Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Qun Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Qun Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Dan Ke, Xifei Yang, Ying Yang, Jian-Zhi Wang, Bingjin Liu, Xiaoguang Li, Dongsheng Sun, Yuping Wei, Xiaochuan Wang, Dan Ke, Xifei Yang, Ying Yang, Yin
Blocking m 3/1/2019 Abnormal ac("A53T traMing Xiao, mingx@njn Wenyan Zou, Tinglin Pu, Weixi Feng, Ming Lu, Ying Zheng, Renhong Du, Ming Xiao, Gang Hu
Constipatio 2/6/2019 Gastrointesc("Alpha-syEmanuela (emanuela Clucia Rota, Carolina Pellegrini, Laura Benvenuti, Luca Antonioli, Matteo Fornai, Corrado Blandizzi, Antonino Cattaneo, Emanuela Colla
Molecular ti 2/4/2019 Parkinson'sc("MoleculaZhi Dong, kzhidong_zhZhi Dong Zhou, Thevapriya Selvaratnam, Ji Chao Tristan Lee, Yin Xia Chao, Eng-King Tan
Hydroxytry; 2/1/2019 Serotonineic("Delusions", "Neuropg.donofrio@Grazia D'Onofrio, Francesco Panza, Daniele Sancarlo, Michele Lauriola, Mariangela P. Dagostino, Giulia Paroni, Madia Lozupone, Antonio Greco, Davide Seripa
Suppressio 1/18/2019 Parkinson'sc("αB-crystallin", "Astrcjwzhou@io Shen-zhao Lu, Yong-shun Guo, Pei-zhou Liang, Shu-zhen Zhang, Shu Yin, Yan-qing Yin, Xiao-min Wang, Fei Ding, Xiao-song Gu, Jia-wei Zhou
Better survi 1/8/2019 SOD1 mutcc("Amyotrophic lateral dsfan2010(Lu Tang, Yan Ma, Xiao-lu Liu, Lu Chen, Dong-sheng Fan
Transcrania 1/7/2019 Parkinson'sc("Medial fr Ivan Enrici ivan.enrici@Mauro Adenzato, Rosa Manenti, Ivan Enrici, Elena Gobbi, Michela Brambilla, Antonella Alberici, Maria Sofia Cotelli, Alessandro Padovani, Barbara Borroni, Maria Cotelli
```